

REPLACEMENT PART TRACKING FOR STEAM TURBINES

ABSTRACT OF THE DISCLOSURE

Legacy parts information for steam turbines is made accessible via a database which employs hierarchical parts groupings, distribution codes, categories, and plain language parts titles and/or descriptions. In one embodiment, the invention provides a process for receiving legacy parts information and modifying the legacy parts information to create the computer searchable database in a fashion which facilitates easier searching.

11/01/02 10:00 AM